## **B SUPERBIO**

## 14oct10 10:57:04 User294085 Session D450.1

SYSTEM:OS - DIALOG OneSearch
File 155:MEDLINE(R) 1950-2010/Oct 12
(c) format only 2010 Dialog
File 73:EMBASE 1974-2010/Oct 14
(c) 2010 Elsevier B.V.
File 5:Biosis Previews(R) 1926-2010/Oct W2
(c) 2010 The Thomson Corporation
File 35:Dissertation Abs Online 1861-2010/Sep
(c) 2010 ProQuest Info&Learning
File 65:Inside Conferences 1993-2010/Oct 14

(c) 2010 BLDSC all rts. reserv.

## ? ds

Set File	Items Description
155	2
73	3
5	1
35	0
65	0
S1	6 (IDENTIFY OR IDENTIFICATION OR IDENTIFYING) AND (QUA-
	NTIFY OR QUANTIFICATION OR QUANTIFYING) AND ((ANTIMICROB-
	IAL OR ANTIBIOTIC) () SUSCEPTIBILITY () TESTING)
155	0
73	1
5	0
35	0
65	0
S2	1 S1 AND (PCR OR HYBRIDIZATION OR HYBRIDISATION)
155	2
73	2
5	2
35	0
65	0
S3	6 (PCR OR HYBRIDIZATION OR HYBRIDISATION) AND (QUANTIFY
	OR QUANTIFICATION OR QUANTIFYING) AND ((ANTIMICROBIAL OR
	ANTIBIOTIC) () SUSCEPTIBILITY () TESTING)
155	200
73	223
5	256
35	5
65	0
S4	684 (PCR OR HYBRIDIZATION OR HYBRIDISATION) AND ((ANTIM-
	ICROBIAL OR ANTIBIOTIC) () SUSCEPTIBILITY () TESTING)
155	58
73	106

Untitled

```
5
         54
   35
         3
   65
         0
S5
         221 S4 AND (IDENTIFY OR IDENTIFICATION OR IDENTIFYING OR
         IDENTITY)
   155
         58
   73
         54
    5
         23
   35
         3
         0
   65
S6
         138 RD (unique items)
   155
         37
         30
   73
         9
    5
   35
          2
   65
S7
         78 S6 AND (DNA OR RNA OR RRNA OR RDNA)
   155
          0
   73
         0
    5
         0
   35
         0
   65
          0
S8
          0 S5 AND (KILL ADJ CURVE)
   155
   73
         0
    5
         0
   35
         0
   65
S9
          0 S5 AND ((KILLING () CURVE) OR (KILL () CURVE))
   155
         0
   73
    5
         0
   35
          0
   65
          0
S10
          0 S4 AND ((KILLING () CURVE) OR (KILL () CURVE))
   155
          10
   73
         10
    5
         13
   35
         0
   65
          0
S11
          33 (SUSCEPTIBILITY () TESTING) AND ((KILLING () CURVE) -
         OR (KILL () CURVE))
   155
          10
   73
          0
    5
         6
   35
         0
   65
          0
S12
          16 RD (unique items)
   155
          7
         0
   73
    5
         5
   35
         0
   65
          12 S12 AND (ANTIBIOTICS OR ANTIBIOTIC OR ANTIMICROBIAL -
S13
         OR ANTIMICROBIALS)
```

?